

GCE

Chemistry A

Advanced Subsidiary GCE

Unit **F321:** Atoms, Bonds and Groups

Mark Scheme for January 2012

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All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Annotation	Meaning
वणस	Benefit of doubt given
CON	Contradiction
×	Incorrect response
TEF	Error carried forward
I	Ignore
MAG	Not answered question
2000	Benefit of doubt not given
POT	Power of 10 error
	Omission mark
104	Rounding error
**************************************	Error in number of significant figures
*	Correct response

Annotation	Meaning		
DO NOT ALLOW Answers which are not worthy of credit			
IGNORE	Statements which are irrelevant		
ALLOW	Answers that can be accepted		
()	Words which are not essential to gain credit		
	Underlined words must be present in answer to score a mark		
ECF	Error carried forward		
AW	Alternative wording		
ORA	Or reverse argument		

Subject-specific Marking Instructions

The following questions should be annotated with ticks to show where marks have been awarded in the body of the text: 3(d)(i), 3(d)(ii) and 4(b).

Q	uesti	on		Answer		Marks	Guidance
1	(a)	(i)	mass of the isotope OR mass of the atom columns (the mass of a) 12C (a)	compared to 1		2	ALLOW for ¹² C: carbon-12 OR C-12 OR C 12 OR 12 C IGNORE reference to average OR weighted mean (ie correct definition of relative atomic mass scores both marks) ALLOW mass of a mole of the isotope/atom with 1/12th ✓ the mass of a mole OR 12 g of carbon-12 ✓ ALLOW 2 marks for: 'mass of the isotope OR mass of the atom compared to ¹² C atom given a mass of 12.0' ie 'given a mass of 12' communicates the same idea as 1/12th' ALLOW FOR 2 MARKS:
		(ii)	Both rows completed	correctly ✓		1	ALL four entries in table correct for 1 mark
				protons	neutrons		
			iodine-127	53	74		
			iodine-131	53	78		

Q	uesti	on	Answer	Marks	Guidance
1	(b)	(i)	FIRST CHECK THE ANSWER ON ANSWER LINE IF answer = 91.6 (μ g), must be 3 sf, award 2 marks Amount of I ⁻ mark: = 70.0 x 10 ⁻⁶ /126.9 OR = 5.52 x 10 ⁻⁷ \checkmark (mol)	2	If there is an alternative answer, check to see if there is any ECF credit possible FOR ONE MARK ONLY using working below ALLOW 70.0 x 10 ^{-x} /126.9 OR 5.52 x 10 ^{-x} (ie wrong conversion of µg and g) ALLOW calculator values which round to 5.52 x 10 ^{-x} , ie 3 significant figures or more
			Mass of KI = $(5.52 \times 10^{-7}/10^{-6}) \times 166.0$ = 91.6 (µg) must be 3 sf \checkmark		ALLOW ECF for incorrect calculated amount of I ⁻ x 166.0, must be 3 sf ALLOW calculator value or rounding to 3 significant figures or more BUT IGNORE 'trailing' zeroes, eg 0.200 allowed as 0.2. Answers with 91.6 x 10 ^{-x} (ie wrong conversion of μg and g) would get one mark
		(ii)	Ethical implications Some people feel it is wrong to put additives into the national diet OR Dietary issues Food OR diet contains sufficient amounts of iodide ✓	1	ALLOW some people disapprove of additives in their food Assume 'it' refers to KI IGNORE economic reasons ALLOW (excess) potassium OR K ⁽⁺⁾ OR KI is harmful OR toxic ALLOW too much iodine OR iodide OR I ⁽⁻⁾ is harmful OR toxic ALLOW iodine OR iodide OR I ⁽⁻⁾ OR KI is radioactive ALLOW any effect which would be detrimental to human health OR well-being OR eg 'lead to heart problems' ALLOW some table salt already contains iodide (eg sea salt) ALLOW some countries do not have (access to) KI IGNORE references to dangerous OR taste IGNORE responses referring solely to intake going above GDA IGNORE carcinogenic
	(c)	(i)	$Cl_2 + 2l^- \rightarrow 2Cl + l_2 \checkmark$	1	IGNORE state symbols

Q	uesti	on	Answer	Marks	Guidance
1	(c)	(ii)	Two alternative explanations to award the two marks:	2	Quality of Written Communication: 'dipole' OR 'permanent' spelled correctly at least once and in context for marking point 1 in explanation 1
			Explanation 1 ICI has permanent dipole (–dipole) (interactions) AND CI₂ has (only) van der Waals' forces ✓		ALLOW 'vdW' for van der Waals' IGNORE references to van der Waals' forces in IC <i>l</i> in explanation 1 DO NOT ALLOW 'dipole—dipole interactions' without reference to these being permanent for marking point 1
			Forces are stronger in IC1 ORA OR More energy is needed to overcome forces in IC1 ORA		DO NOT ALLOW marking point 2 for comparison of IC1 having stronger ionic OR covalent bonds than C1. Quality of Written Communication – 'electrons' spelled correctly once and used in context for marking point 1 of explanation 2
			Explanation 2 ICI has more electrons ✓ ORA		ALLOW I has more electrons
			Stronger van der Waals' forces in ICℓ (than in Cℓ₂) ORA OR More energy is needed to overcome van der Waals' forces in ICℓ ∨ ORA		ALLOW more van der Waals' forces ALLOW 'vdW' for van der Waals'
			Total	9	

Q	uesti	on	Answer	Marks	Guidance
2	(a)		Add (aqueous) silver nitrate OR AgNO ₃ OR Ag ⁺ ions ✓		IGNORE references to nitric acid DO NOT ALLOW references to any other additional reagent added to silver nitrate for marking point 1
			white AND precipitate ✓		ALLOW 'solid' OR 'ppt' for 'precipitate'. Both colour AND state is needed. IGNORE references to solubility in ammonia for marking point 2 if colour of precipitate is stated BUT ALLOW 'dissolves in dilute ammonia' if no colour of precipitate is given DO NOT ALLOW marking point 2 if additional reagent leads to invalid test
	(b)		The mixture effervesced OR fizzed OR bubbled OR produced a gas ✓ X is CaCO ₃ OR calcium carbonate ✓	2	ALLOW CaO would not fizz IGNORE name of gas
	(c)	(i)	Contains water (of crystallisation) ✓	1	ALLOW 'with water' OR 'has water' DO NOT ALLOW 'in solution' OR 'in water'
		(ii)	Working must be marked first 219.1 – 111.1 = 108 ✓ 108/18 (= 6) AND CaC ½ •6H ₂ O ✓	2	ALLOW CaC \(\begin{align*} \(\begin{align*} \text{ALLOW} \\ CaC \(\begin{align*} \begin{align*} \text{ALLOW} \\ (219.1 - (40.1 + 2 \times 35.5)) \end{align*} / 18 \text{ AND } \text{CaC } \begin{align*} \begin{align*} \begin{align*} \text{AND} \\ CaC \(\begin{align*} \begin{align*} \begin{align*} \begin{align*} \text{AND} \\ CaC \(\begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \begin{align*} \text{AND} \\ CaC \(\begin{align*}

Question	Answer	Marks	Guidance
2 (d)	Ca shown with either 8 or 0 electrons AND CI shown with 8 electrons with 7 crosses and one dot (or vice versa) ✓ correct charges on both sets of ions ✓	2	For first mark, if eight electrons are shown in the cation then the 'extra' electron in the anion must match symbol chosen for electrons in the cation IGNORE inner shell electrons Circles not essential ALLOW One mark if both electron arrangement and charges are correct but only one CI is drawn ALLOW 2[CI ⁻] 2[CI] ⁻ [CI ⁻] ₂ (brackets not required) DO NOT ALLOW [CI ₂] ⁻ [CI ₂] ²⁻ [2CI] ²⁻ [CI] ₂ ⁻
(e)	Ba is more reactive than Ca ✓ ORA Br₂ is less reactive than Cl₂ ✓ ORA	2	ALLOW reactivity increases down Group 2 ORA Provided Ca and Ba have been identified as Group 2 elements ALLOW reactivity decreases down Group 7 ORA Provided Cland Br have been identified as Group 7 elements ALLOW one mark for both sentences if no ascribing to groups ALLOW Br for Br ₂ and Cl for Cl ₂ DO NOT ALLOW Br ⁻ for Br ₂ OR Cl ⁻
	Total	11	

C	uesti	on	Answer	Marks	Guidance
3	(a)	(i)	A region (within an atom) that can hold (up to) two electrons ✓ (with opposite spin)	1	ALLOW 'can be found' OR 'contains' OR 'has' etc. for 'can hold' ALLOW 'area' OR 'volume' OR 'space' OR 'somewhere' etc. for region DO NOT ALLOW path of an electron IGNORE references to 'orbitals being parts of sub-shells'
		(ii)	1s ² 2s ² 2p ⁶ 3s ² 3p ⁴ ✓	1	ALLOW subscripts, capitals IGNORE 1s ² seen twice
		(iii)	7 ✓	1	
	(b)		(The amount of substance which contains) as many particles as there are carbon atoms in 12g of ¹² C (atoms) ✓	1	ALLOW 6.02×10^{23} particles (atoms, molecules, ions etc.) OR N_A particles OR L particles ALLOW 'Avogadro number' in place of N_A particles ALLOW 'Number of atoms in 12 g of 12 C' DO NOT ALLOW 'the number of particles in 12g of 12 C atoms'
	(c)		Energy (needed) to remove an electron ✓ from each atom in one mole ✓ of gaseous atoms ✓	3	ALLOW 'Energy to remove one mole of electrons from one mole of gaseous atoms' for three marks IGNORE 'element' ALLOW 'Energy needed to remove an electron from one mole of gaseous atoms (to form one mole of gaseous 1+ ions') for two marks For third mark: ALLOW ECF if wrong 'particle' is used in second marking point but is described as being gaseous eg 'molecule' instead of 'atom' If no definition, ALLOW one mark for X(g) → X⁺(g) + e⁻OR X(g) − e⁻ → X⁺(g) ALLOW e⁻ for electron IGNORE state symbols on e

Q	uesti	on	Answer	Marks	Guidance
3	(d)	(i)	From F to Ne Nuclear charge mark:	3	Use annotations with ticks, crosses, ECF etc for this part
			Ne has (one) more proton		ALLOW proton number increases but IGNORE atomic
			OR		number increases
			Nuclear charge increases ✓		IGNORE nucleus gets bigger
			Tradical charge moreases		IGNORE 'charge increases' ie must be nuclear charge
			Same shell or energy level mark:		IGNORE 'effective nuclear charge increases'
			(Outermost) electrons are in the same shell OR energy		TOTOTAL SHOOM OF HIS SOURCE
			level		ALLOW sub-shell for shell but IGNORE orbitals
			OR		ALLOW OUR OHOLI OF CHOICE OF STATE
			(Outermost) electrons experience the same shielding ✓		ALLOW shielding is similar
			(outermost) closurerio experience the same emiclaring		ALLOW screening for shielding
					IGNORE Atomic radius decreases (because given in
					question) OR outermost electrons are closer
					DO NOT ALLOW 'distance is the same' for second mark
			Nuclear attraction mark:		
			Greater nuclear attraction (on outermost electrons)		ALLOW greater nuclear pull for greater nuclear attraction
			OR		DO NOT ALLOW 'greater nuclear charge' instead of 'greater
			Outer electrons are attracted more strongly (to the		nuclear attraction' for the third mark
			nucleus) ✓		IGNORE 'pulled closer' for 'pulled more strongly'
		(ii)	From Ne to Na	3	Use annotations with ticks, crosses, ECF etc for this part
		, ,	Extra shell or energy level mark:		ALLOW 'next' shell OR 'new' shell
			Na has (one) more shell(s) OR energy level ✓		ALLOW (outermost) electrons in a higher energy level
					ALLOW outermost electrons OR shell further from nucleus
					IGNORE Atomic radius increases (because given in
					question)
					DO NOT ALLOW orbitals OR sub-shells
			Shielding mark:		
			(Outermost) electron experiences greater shielding ✓		ALLOW screening for shielding
					ALLOW more electron repulsion from inner shells
			Nuclear attraction mark:		
			Less nuclear attraction (on outermost electrons)		ALLOW 'less nuclear pull' for 'less nuclear attraction'
			OR		DO NOT ALLOW 'less nuclear charge' for 'less nuclear
			Outer electrons are attracted less strongly (to nucleus) ✓		attraction' for third mark. There must be a clear comparison
			Total	13	

Q	uesti	ion		Answe	er	Marks	Guidance	
4	(a)		solid	melting point / °C	type of lattice	2		
			K	63				
			KBr	734	giant ionic ✓		giant AND ionic required	
			H ₂ O	0	simple molecular ✓		simple AND molecular required ALLOW simple covalent	
	(b)			tatic attraction bet		6	Use annotations with ticks, crosses, ECF etc for this part	
			positive ions/cations AND e⁻ / electrons ✓				ALLOW labels from diagrams if not seen in text	
			Particle mark In KBr, (electr		etween) oppositely OR		ALLOW K ⁺ and Br ⁻ for 'oppositely charged ions'	
			positively AND negatively charged ions				DO NOT ALLOW 'atoms' in KBr	
			Forces mark:	honding OP K ha	s attraction between		IGNORE 'metallic lattice' for metallic bonding' AND 'ionic lattice' for 'ionic bonding'	
			positive ions a	and electrons			DO NOT ALLOW , for forces mark, incorrect forces for K and KBr, such as covalent, van der Waals' seen anywhere in the	
			KBr has ionic oppositely cha		as attraction between		response	
				IGNORE references to van der Waals' forces in water				
			In H₂O, Forces mark:				ALLOW 'intermolecular' OR 'molecular' for particles mark	
			hydrogen bon	ding ✓			Quality of Written Communication: 'molecules' OR 'intermolecular' OR 'molecular' spelt correctly once and used	
			Particles mark (Between) mo				in context for the fifth marking point	
							The order of all three substances OR bonding must be referred to for this mark	
			Order of stren	gth of forces: KBr	> K > H ₂ O		ALLOW responses which use comparatives such as strong and extremely strong to differentiate strength of forces ALLOW answers that inform KBr > K > H ₂ O IGNORING	
			ionic bonding	> metallic bonding	> hydrogen bonding ✓		incorrect forces used above	

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C	uestic	on	Answer	Marks	Guidance
4	(c)		FIRST CHECK THE ANSWER ON ANSWER LINE IF answer = $72(.0)$ (cm ³) award 3 marks amount of K = 0.2346 / 39.1 OR = $6.(00) \times 10^{-3}$ OR $0.006(00)$ mol \checkmark	3	If there is an alternative answer, check to see if there is any ECF credit possible using working below
			amount of H_2 = (mol of K) / 2 OR = 3.(00) × 10 ⁻³ OR 0.003(00) mol \checkmark		ALLOW mol of K x 0.5 correctly calculated for 2nd mark
			Volume of gas = (mol of H ₂) × 24000 OR = 72(.0) (cm ³) \checkmark		ALLOW mol of H ₂ x 24000 correctly calculated for 3rd mark
					ALLOW 144 (cm³) from 0.006 x 24000 for two marks ALLOW 0.072 from 0.003 x 24 for two marks
					ALLOW calculator value or rounding to 2 significant figures or more BUT IGNORE 'trailing' zeroes, eg 0.200 allowed as 0.2
			Total	11	

Qu	uestic	on	Answer	Marks	Guidance		
5	(a)	(i)	The H ⁺ OR hydrogen ions OR protons in (sulfuric) acid have been replaced by ammonium ions OR NH ₄ ⁺ ✓	1	ALLOW 'a positive ion' for 'ammonium ions' BUT IGNORE 'a positive metal ion' OR 'metal ions' for 'ammonium ions' IGNORE references to being produced by the reaction of an acid and a base DO NOT ALLOW hydrogen atoms OR ammonia ions DO NOT ALLOW 'H for H+ OR NH4 for NH4+		
		(ii)	FIRST CHECK THE ANSWER ON ANSWER LINE IF answer = 0.104 (mol) award 3 marks Amount of $H_2SO_4 = 0.100 \times 32.5/1000 = 3.25 \times 10^{-3}$ OR 0.00325 mol \checkmark Amount of $NH_3 = (\text{mol of } H_2SO_4) \times 2 = 6.50 \times 10^{-3}$ OR 0.0065 mol \checkmark No. of mol of $NH_3 = (\text{mol of } NH_3) \times 400 / 25.0 = 0.104$ (mol) \checkmark	3	If there is an alternative answer, check to see if there is any ECF credit possible using working below		
	(b)		Predicted bond angle 107° ✓ Explanation There are 3 bonded pairs and 1 lone pair ✓ Elect r on pairs repel ✓ Lone pairs repel more than bonded pairs ✓	4	ALLOW range 106–108° ALLOW a response which is equivalent to 3 bp and 1 lp, eg 'There are four pairs of electrons. One is a lone pair' ALLOW 'bonds' for 'bonded pairs' ALLOW diagram showing N atom with 3 dot-and-cross bonds and 1 lone pair clearly drawn onto it for second mark IGNORE stick versions of bonding DO NOT ALLOW 'atoms repel' for 'electron pairs repel' IGNORE 'electrons repel' ALLOW 'bonds repel'		

Question		on	Answer	Marks	Guidance
5	(c)	(i)	OH⁻✓	1	Correct charge must be seen ALLOW OH ⁻ if seen as the ONLY negative product of an equation
		(ii)	$N_2H_5^+$ OR $N_2H_6^{2+}$ \checkmark	1	ALLOW H ₂ N–NH ₃ ⁺ OR H ₃ N–NH ₃ ²⁺
	(d)	(i)	C1 goes from (+)1 to −1 ✓	3	ALLOW 1(+), 1–. Only look for oxidation numbers seen above or below equation if not seen in text IGNORE CI ⁻ CI ⁺ DO NOT ALLOW If a second species is seen going down in oxidation number with the exception of N going from –3 to –4
			N goes from −3 to −2 ✓		ALLOW 3 –, 2 –. Only look for oxidation numbers seen above or below equation if not seen in text IGNORE N ^{3–} N ^{2–} DO NOT ALLOW If a second species is seen going up in oxidation number
			Clis reduced AND N is oxidised ✓		ALLOW ECF for oxidation of any species showing an increase in oxidation number AND for reduction of any species showing a decrease in oxidation number
					IGNORE references to electron loss OR gain ALLOW 3 marks for labelled equation such as below
					$2NH_3 + NaCIO \rightarrow N_2H_4 + NaCI + H_2O$ $-3 +1 -2 -1$ $\begin{array}{cccccccccccccccccccccccccccccccccccc$
		(ii)	sodium chlorate(I) ✓	1	ALLOW sodium chlorate I (ie no brackets) ALLOW sodium hypochlorite IGNORE bleach DO NOT ALLOW sodium chlorate (with no Roman numeral)
		(iii)	$N_2H_4 + 2NH_2Cl \rightarrow 2NH_4Cl + N_2 \checkmark \checkmark$	2	One mark for N ₂ One mark for NH ₄ C 1 AND balancing
Total 1					

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